State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

S008085%S%2005

2003, 2004, 2005

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005. If the mail recipient's name, address or phone No. is wrong or missing, please correct. Owner of Record: RUTH L KNUDSEN;

> PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **RUTH L KNUDSEN PO BOX 46**

ST-SUPPL (1-06)

STATEMENT NO.: S008085 CONTACT PHONE NO.: (530)627-3062

	ORL	EANS, C	A 95556	5										
Source Tributa County	ry To: :	KLAMA Humbol								ır of First L		72	-	
Diversi	on Within	: SE1/4 o	f SW1/4 S	ection 17,	T11N, R0	6E, HB&M	l		Par	cel Numbe	r:			
A.	<u>Water is</u>	Used Und	<u>der</u> : Ripai	rian claim		_ Pre-19	14 right		_ Other (exp	olain):				
В.	Year of	First Use:	(Please p	rovide if m	nissing abo	ve)			_					
C.	Amount	of Use: E	Enter the a	mount (or	the approx	ximate am	ount) of wa	ater used e	each month,	using the ta	ble below	<i>I</i> .		
	Amounts	s below are	in: Gallo	ns	1	Million Ga	llons (MG)		Acre-	feet (AF) _		Other		
	Year	Jan	Feb	Mar	Арг	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	2003					 		 						7,0074
	2004	+				 		 			+		 	
	2005		-	<u> </u>		-	-	 			-			
E. F.	Other (s Change (New pu	pecify) is in Methodimp, enlarged answer only anservation Are you	od of Dive ed diversi those qu of water now emplo	rsion – Don dam, k	escribe an ocation of o	y changes diversion, are applic	s in your pr etc.)	oject since	your previou					
	b.	show the Reduction	amount o	of water co	onserved: (AF/M0				the Water C				appropriat	ive right, plea
			n in consu	•										
		Year _			(AF/M0	3) Year _			(AF/MG)	Year		(AF/MG)	(-X
		I have da	ata to supp	oort the at	oove surfac	ce water u	se reductio	ons due to o	conservation	efforts. Y	ES	NO	- g(ilor

Page 1 of 2

2.	Wa	ter quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree, which unreasonably affects such water for other beneficial uses? YES NO
	b.	If you are claiming credit due to the substitution of reclaimed water, desalinated water or polluted water in lieu of a claimed pre-1914 appropriative right under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of substitute water supply used:
		Amount of reduced diversion: Year (AF/MG) Year (AF/MG)
		State the type of substitute water supply:
		Amount of substitute water supply used: Year (AF/MG) Year (AF/MG) Year (AF/MG)
		I have data to support the above surface water use reductions due to the use of a substitute water supply. YES NO
3.	Cor	njunctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO
	b.	If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		Year (AF/MG) Year (AF/MG) Year (AF/MG)
sou	ght ir	tand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 and 1011 is nather than the future.
		that the information in this report is true to the best of my knowledge and belief.
DA ⁻	ΓE: _	, 20 at, California
SIG	NAT	rure:
PRI	NTE	D NAME: (first name) (middle initial) (last name)
COL	MPA	NY NAME:
00.		If there is insufficient space for your answers, please use the space provided below.
ITE	\.a	
ITE	VI	CONTINUATION
		_

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA
There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

atements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

Division of Water Rights, P.

State of California, State Water Resources Control Board of Water Rights, P.f x 2000, Sacramento, CA 95812-2000

5400, Web: http://www.waterrights.ca.gov Info: (916) 341-5300, FAX: (916,

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by September 1, 2003.
*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: RUTH L KNUDSEN;

RUTH L KNUDSEN

STATEMENT NO.: S008085 CONTACT PHONE NO.: (530)627- 3062

S008085%S%2002

2000, 2001, 2002

FOR ONLINE REPORTING AT www.waterrights.ca.gov

PO BOX 46

PRIMARY CONTACT OR AGENT:FOR MAIL & REPORTING:

	EANS, CA 9							USER PASSV	WORD: D			
	WILSON CRE	EEK	-									
ibutary To:	KLAMATH RI	VER										
ounty:	Humboldt							Year	of First U	se: 197	2	
iversion Within:	SE1/4 of SW	1/4 Section	n 17, T11N	N, R06E, H	НВ&М			Parce	el Number	r:		
Water is usediung	<u>der</u> : Riparian cl	laim /	X_	Pre	e 1914 righ	nt		Other (e	explain); _			
ear of first use	Please provide	if missing	g above) _									
Amount of Use -	Enter the amou	int (or the	approxima	ate amou	nt) of wate	er used ea	ch month.					
•	Amounts I	helow are:	· Ga	llons		Acre-feet		Other				
r i	Amounta)	1	T	T "	7,6/6 ,661		1.	T			Total
Year Ĵan	Feb	Mar	Арг	May	June	July	Aug	Sept	Oct	Nov	Dec	Annual
2000	يعر ا				0							20
2004		4	2	Co							<u> </u>	3
2001	7	100	0	1 ×			 	<u> </u>	 		29 2 ×	T ON
2002				<u> </u>						<u> </u>	8=	
مراعم معالم	0	r of oaron								HAR		Pic o
rumose of USE -	Specity numbe		irrigated. :	stock wat	erea, bers	ons serve	a. etc.				r) '	,
										Į.	リン シュ	₽ 8₹
								٠.		_;		BOARN S
rrigation										_;	WATER FIGHTS	BOARD BOARD
rrigation		acres; Si	tockwateri	ing		, [Oomestic _					PH 3: 0
rrigation Other (specify) Changes in Metho	od of Diversion	acres; Si	tockwateri	ing		, [Oomestic _					PH 3: 0
rrigation Other (specify) Changes in Metho	od of Diversion	acres; Si	tockwateri	ing		, [Oomestic _					PH 3: 0
Purpose of Use - rrigation Other (specify) Changes in Methodam, location of columns o	od of Diversion liversion, etc.)	acres; Si	tockwateri e any cha	ing	our projec	t since you	Oomestic _					PH 3: 0
Other (specify) Changes in Metholam, location of o	od of Diversion liversion, etc.)	acres; Si	tockwateri e any cha	ing	our projec	t since you	Oomestic _					PH 3: 0
Other (specify) Changes in Methodam, location of colleges answer or	od of Diversion liversion, etc.) aly those question of water	- Describ	e any cha	ing	our projec	t since you	Oomestic _					PH 3: 0
Other (specify) Changes in Methodam, location of colorest answer or a. Are you	od of Diversion liversion, etc.)	- Describ-	e any cha	ing	our projec	t since you project.	Oomestic _	statement	was filed	. (New pu	ımp, enla	PH 3: 09arged diversion
Other (specify) Changes in Metholam, location of conservation a. Are you	od of Diversion liversion, etc.) aly those question of water a now employing	- Describ-	e any cha	ing	our projec	t since you project.	Oomestic _	statement	was filed	. (New pu	ımp, enla	PH 3: 09arged diversion
Other (specify) Changes in Metholam, location of other conservation a. Are you	od of Diversion liversion, etc.) ally those question of water now employing the any water co	- Describons below	e any cha which are	ing	our projec	t since you project.	Oomestic _	statement	was filed	. (New pu	ımp, enl	PM 3: 0 9ed diversion
Other (specify) Changes in Metholam, location of conservation a. Are you Described.	od of Diversion liversion, etc.) ally those question of water a now employing the any water co	acres; Si - Describ ons below g water conservation	e any cha which are	ing	our projectole to your YES nitrated	t since you project.	omestic _	statement	was filed	. (New pu	enta	PH 3: 0 9 arged diversion
Other (specify) Changes in Metholam, location of conservation a. Are you Described.	od of Diversion liversion, etc.) ally those question of water a now employing the any water co	acres; Si - Describ ons below g water conservation	e any cha which are	ing	our projectole to your YES nitrated	t since you project.	omestic _	statement	was filed	. (New pu	enta	PH 3: 0 9 arged diversion
Changes in Metholam, location of conservation a. Are you Described by the conservation of conservation and the conservation are conservation are conservation and the conservation are conservation are conservation and the conservation are conservation and the conservation are conservation and the conservation are conservation are conservation and the conservation are conservation are conservation and the conservation are conservation and the conservation are conservation and the conservation are conservation are conservation and conservation are conservation and conservation are conservation are cons	od of Diversion liversion, etc.) ally those question of water a now employing the any water continue any water continue any water continue any water section ions in Diversion	Describe	e any cha which are	ing	our projectole to your YES nitrated	t since you project.	omestic _	statement	was filed	. (New pu	enta	PH 3: 0 9 arged diversion
Changes in Methodam, location of colors a. Are you Described by the color of colors and the colors and the colors are colors and the colors and the colors are colors are colors and the colors are colors are colors and the colors are colors are colors and the c	od of Diversion liversion, etc.) ally those question of water a now employing the any water continue any water continue any water continue any water section ions in Diversion	ons below g water conservation cial use of 1011 of the	e any cha which are onservation efforts you	e applicab n efforts? ou have ir	our projectole to your YES nitrated ed pre 191 ase show	t since you project. NO 4 appropri	or previous ative wate	r right for w	was filed	. (New pu	o a cons	PH 3: 09ed diversion
Changes in Methodam, location of conservation a. Are you Described by the conservation of conservation and the conservation are conservation are conservation and the conservation are conservation are conservation and the conservation are conservation and the conservation are conservation and the conservation are conservation are conservation and the conservation are conservation are conservation and the conservation are conservation and the conservation are conservation and the conservation are conservation are conservation and conservation are conservation are conservation and conservation are cons	od of Diversion liversion, etc.) ally those question of water a now employing the any water continue any water continue any water continue any water section ions in Diversion	ons below g water conservation cial use of 1011 of the	e any cha which are onservation efforts you	e applicab n efforts? ou have ir	our projectole to your YES nitrated ed pre 191 ase show	t since you project. NO 4 appropri	or previous ative wate	statement	was filed	. (New pu	o a cons	PH 3: 09ed diversion
Other (specify) Changes in Methodam, location of conservation a. Are you be conserved by the conservation of conservation a. Are you be conserved by the conser	od of Diversion liversion, etc.) ally those question of water a now employing the any water continue any water continue any water continue any water section ions in Diversion	ons below g water conservation cial use of 1011 of the	e any cha which are conservation efforts you water unche (af/mg)	e applicab n efforts? ou have ir	our projectole to your YES nitrated ed pre 191 ase show	t since you project. NO 4 appropri	or previous ative wate	r right for w	was filed	. (New pu	o a cons	PH 3: 09ed diversion
Other (specify) Changes in Methodam, location of conservation a. Are you be conserved by the conservation of conservation a. Are you be conserved by the conser	od of Diversion liversion, etc.) ally those question of water I now employing the any water control toward benefications in Diversion	ons below g water conservation cial use of 1011 of the	e any cha which are conservation efforts you water unche (af/mg)	e applicab n efforts? ou have ir der claime Code, plea	our projectole to your YES nitrated ed pre 191 ase show	t since you project. NO 4 appropri	ative wate	r right for w	vater not u	(New pu	o a cons	PH 3: 09ed diversion
Changes in Methodam, location of conservation a. Are you Described by the conservation of conservation a. Are you Reduct yr	od of Diversion liversion, etc.) ally those question of water I now employing any water continue any water continue any water continue in Diversion ions in Diversion ions in consum	ons below g water conservation cial use of 1011 of the ons:	water unche Water ((af/mg)	e application efforts? ou have ir der claime Code, plea	our projectole to your YES nitrated ed pre 191 ase show	project. NO 4 appropri	ative wate	r right for wr conserve	vater not u	used due t	o a cons	PH 3: 09 Gervation effort
Changes in Methodam, location of conservation a. Are you Described by the conservation of conservation a. Are you Reduct yr	od of Diversion liversion, etc.) ally those question of water I now employing the any water control toward benefications in Diversion	ons below g water conservation cial use of 1011 of the ons:	water unche Water ((af/mg)	e application efforts? ou have ir der claime Code, plea	our projectole to your YES nitrated ed pre 191 ase show	project. NO 4 appropri	ative wate	r right for wr conserve	vater not u	used due t	o a cons	PH 3: 09 Gervation effort

3

2.	Wat	ter quality and wastewater reclamation	
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desatination facility or water pollute a degree which unreasonably affects such water for other beneficial uses? YESNO	d by waste to
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduce and amounts of reclaimed water used:	d diversions
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO	
3.	Con	njunctive use of surface water and groundwater	
	a.	Are you now using groundwater in lieu of surface water? YES NO	1
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated was claimed under section 1011 5 of the Water Code, please show the amounts of groundwater used.	ater is
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO	
\$	ough	erstand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 it in the future.	and 1011 is
		are that the information in this report is true to the best of my knowledge and belief.	!
		7-23-2003 2003 at Orleans	California
		ATURE: Ruth & Knudsen	•
F	PRINT	TED NAME: Ruth (first name) (middle init) (last name)	
		PANY NAME: TOOLOGIS (TIST name) (middle init) (last name)	·
	40	If there is insufficient space for your answers, please use the space provided below.	1
ł	ΤĔЙ	CONTINUATION	!
-	٠-;		
-			1
-			1
-	 -		
-			
		GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA	•

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

ST-SUPPL (6-03)

State of California State Water Resources Control Board

DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 657-2170, FAX: (916) 657-1485, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is maccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000 ARCHIVES.

RUTH L KNUDSEN

OWNER OF RECORD: RUTH L KNUDSEN

RUTH L KNUDSEN PO BOX 46 ORLEANS, CA 95556

ST-SUPPL (2-00)

SOURCE: WILSON CREEK

2001 MAY I 4 PM 12: 56 STATEMENT NO: S008085



	COUN	UTARY TO TY: HUM RSION THIN: S	BOLDT		_	17, T1	1N, R6	E, HB	ωM.		() YEAR	HONE N - OF FIR L NO:	-	: 1972
Α.	Water is	used under:	Riparian o	laim	<u> </u>	Pre	1914 righ	t		Other (explain); _			
В.	₩1	i <u>rst use</u> (Ple												
C.		of Use – Ent ater was use		unt of wat	er used ea	ich month.	If monthi	y and ann	ual use ar	e not knov	vn, check	the months	s in	
			Amounts	below are	e: Ga	llons		Acre-feet		Other				
	Year	Jan	Feb 、	Mar	Apr	May	. Jùne	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	1997	X												X
	1998	X												X
	1999	X										-		1 1
D.	2000	of Use - Spe				-1				J	<u> </u>	<u> </u>	<u> </u>	
Ε	Other (sp	pecify)	f Diversion	– Describ	<i>Wash</i> e anv cha	ung. nges in vo		Jaur	hol	<u>d. </u>			mp,	-
F	Please a	nswer only the	water w employin	g water c	onservatio	n efforts?	YES		. ,	***************************************				
	b .	If credit tow claimed un Reductions	der section	1011 of t	water und ne Water (ler claimed Code, plea	d pre 1914 se show th	appropria ne amoun	ative water ts of water	right for w	/ater not u d:	sed due to	a conserv	ration effort is
	-	19	•		(af/ma\	19			/af/w	na) 10			/04	⁷ /ma)
	1	Reductions				'			(ai/II	·9/ 13			(ai	miy)
	Į,	19		•		19			(af/m	na) 19		ε.	(2)	'/má)
	i		to support										(al	/iiig)

			:
2.	Wat	ter quality and wastewater reclamation	
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water pollute a degree which unreasonably affects such water for other beneficial uses? YESNO	d by waste to
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced and amounts of reclaimed water used:	ter or diversions
		19 (af/mg) 19)
3.	Con	njunctive use of surface water and groundwater	
	a.	Are you now using groundwater in lieu of surface water? YES NO	
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated was claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:	ater is
		19 (af/mg) 19 (af/mg) 19 (af/mg) 19 (af/mg) 19 (af/mg) NO (af/mg))
! :	decia DATE SIGNA PRINT	are that the information in this report is true to the best of my knowledge and belief. 5-11-2001	, California
		If there is insufficient space for your answers, please use the space provided below.	,
ı	TEM		!
		gaing through ald papers & found my water papers sorry. Tell one same amount of water at my home garden animals Hause hold- (cleaning) washing) have small garden fruit trees to small flown sprelen	
-		GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA	· ·
_		They are single and emprepared the rights	•

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

-2-

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997

OWNER OF RECORD: RUTH L KNUDSEN

RUTH L KNUDSEN P 0 BOX 46 ORLEANS, CA 95556

SOURCE: WILSON CREEK

TRIBUTARY TO: KLAMATH RIVER COUNTY: HUMBOLDT

DIVERSION

WITHIN: SE% OF SW% SECTION 17, T11N, R6E, HB&M.

STATEMENT NO: S008085



TELEPHONE NUMBER:

YEAR OF FIRST USE: 1972

PARCEL NO:

Α.	Water is used under: Riparian claim X : Pre 1914 right Other (explain):
В.	Year of first use (Please provide if missing above) 1972.
C.	Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.
	Amounts below are: □ Gallons □ Acre-feet □ (other)
	Total
	Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual
	1994 X X X X X X X X X X X X X X X X X X
	1995 X X X X X X X X X X
	1996 X X X X X X X X X X X X X X X X X X
D.	Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc.
	Irrigation I Ache A acres: Stockwatering ; Domestic X
	Other (specify) pet 2 garden flowers, Husse Holduse Washeloths cleaning
Ε.	Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump)
	enlarged diversion dam, location of diversion, etc.)
F	If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or
••	polluted water in the space below.
	I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.
	DATED: 6.25-97 , 1997 at WILSON CreeK) OrLEANS CA 9555 California
	SIGNATURE: Ruth L Knudsen
	PRINTED NAME: RUTH L KINUDSEN & L. Knudsen
	(FIRST NAME) (MIDDLÉ INIT.) (LAST NAME)
	CONFANT NAME: 110 110

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

WR 40-1

VI	CONTINUATION
	I Haad drinking water from Orleans 32 m.
_	Wales, has been teated + mul fet 16 drings.
	Had water Felter put up But don't work, water guts quite
	dirty!
	I have neighbors live above me mile or 2 above wilson
_	Creek.
_	I do use Welson Creek water for Bath 100111 Clothes Waching
	water carden, Showers + ward.
	well have to sind some after Kind of Tille to clean the wa
	So me con use to dreak + cook with.
	\cdot

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS ***

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

		O: S00:		KNUDS	EN)IV. OF SA	395 JUN	ATE W
ΡÓΒ		_									CRAN	N 28	
OREEA	NS, CA	95556									TER RIGHTS	PH 2:	
1				•							GHTS	?: 3	
		SON CR		TWED					ı. ,		•	G)	တ်
L L	Y: HUM		MAIN K.	IVEK					7	ELEPHO	NE NUM	BER:	
		E¼ OF	SW¼ SE	CTION	17, T1	1N, R6	E, MDB	&H.		YEAR OF	FIRST	USE:	1972
(If any o	f the abo	ove info	rmation Juring th	is inacci e comin	urate or g year.)	missing	, please	correct.	Notify	this offic	e if own	ership	or
1		COM	IPLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	,				
A. Wat	er is use	ed under	: Ripari	an claim	>	<u>.</u> ; Pre	1914 rig	ght	; O	ther (exp	olain)		_
B. <u>Yea</u>	r of first	use (Ple	ease pro	vide if n	nissing a	above) _	197	12	·				
C. Amo	ount of U	l <u>se</u> - Ent ionths in	er the ar which v	nount of vater wa	water used.	ised eacl	h month	. If mont	hly and	annual u	ise are n	ot know	'n,
Amou	nts belo	w are:	□ Gal	lons	.	Acre-fee	t	☐ (othe	er) House	HOLL,	peis, gran	denzo	school
1		FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ОСТ.	NOV.	DEC	TOTAL ANNUAL
1992	X											X	
1993	X								Su	me		Х	
1994	\ \ \ \											X	
1	<u> </u>	I	l	<u> </u>	<u> </u>			-					
,		_	L		. 041-	rrigated,			- 1	Omocti	~ 1		
1. ~	ation er (spec	ify) Ša	nation	acres	tree 4	vatering مرل هم	Íc. Hu	use ha	ld us.	e Was	hing C	leans	,
1		0		·V	0	- //					t Balk	ing.	

*** CONTINUE ON BACK PAGE ***

WR40-1 (1/95)

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS E. Changes is Method of Diversion - Describe any changes in your project since your previous statement was filed New pump, enlarged diversion dam, location of diversion, etc.) WATEr Tank & Telter Wilson Creek has very bad water F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief, SIGNATURE: PRINTED NAME: **COMPANY NAME:** GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative rights. A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater. An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State. Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators. The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: "Statements of Water Diversion and Use" "Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

STAT	ement no. <u>50088</u>	85			
DIVE:	RSION SITE: OWNER'S NAME	Ruth	(MIDDLR)	. 1	KNUdsen
u 1	PARCEL NO. $SE/40$	f. Sw & Secti	on 17 - TIIN A	PLE MOB	(LAST) + 14. Wilson Cre
PLAC	E OF USE: OWNER'S NAME	1 (PIRST)	(MIDDLE)	Kn	ceds en
4	1. PARCEL NO.	529-046.	-09		
,	2. PARCEL NO				
à -	3. PARCEL NO		·		
PERS	ON OR FIRM TO REC	EIVE ALL CO	RRESPONDENC	E AND SU	PLEMENTAL
STAT	ements:				
	OWNER/LESSEE/AGE	NT/OTHER			
<i>:</i>	NAME				
1	·(FIRST)		(MIDDLE)		(LAST)
1	MAILING ADDRESS				
, ; ,		(arms)		(STATE)	(ZIP)
	TELEPHONE NO. (_	(CITY)	_	(SIRIB)	(211)
					
OTHE	RS USING ABOVE DI	VERSION LOCA	ATION:		
	1. NAME Dave	+ KiBETTE	VAY	ly	
Ч	(FIR	ο .Λ	(MIDDLE)	U	(LAST)
	MAILING ADDRE	ss <u>fo 15 o x</u>	<u>91</u>		
المت		Unleans	(al		95356
Mos July	/\$	(CITY) \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		(STATE)	(ZIP)
142 90	TELEPHONE NO.	(<u>/ / / / / /)</u>	-		
3,74,0	2. NAME Name	¿ Claudio	<u>, 1</u>		
λ, <u>ι</u>	(PI	RST)	(MIDDLB)	(LAST)
	MAILING ADDRE	(C) (1221
1		(Onlean		STATE)	95356 (ZIP)
d .		ITY)		STATE)	(215)
	TELEPHONE NO.	(_/X/\) _			•
A	DDITIONAL INFORMA	TION CONTIN	UED ON BACK	OF PAGE	OR ATTACHED
ĀDDI	SE USE THE OTHER TIONAL OWNERS OR RMATION BOX.	SIDE TO PROPLACES OF U	VIDE THE AB SE AND CHEC	OVE INFO	RMATION FOR
(1/9	5)	over		¢	

there is people living above me near the head of Wilson Creik Who I believ use Wilson Creek water. nome marion + Jain Lollich.
Oleans Ca 95556

nome Tommy Hom- Ishi Rs arleans Ca - 93556 & 2 familys who use Welson Creek water below me where I have my Inlet (water for garden + drinking, also use Small Filter Wilson Creek Sometimes get very dirty + nather unfit to chink of one of the party who lives above about 22 mi I understond has a fish pondois its the ald Worm Ranch. I have been getting my drinking water from Orleans. 32 m. hauted to my home. Since in 95 up have had a water Title put up. its not Working at this time , 6- 95

Ruth L Knudsers

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL ST	TATEMENT OF WATER	DIVERSION AND U	SE
-----------------	-------------------	-----------------	----

NAME / ADD RESS / PHONE NO. IS WRONG OR MISSING / RCE: WILSON CREEK BUTARY TO: KLAMATH RIVER NTY: HUMBOLDT ERSION WITHIN: SE1/4 OF SW1/4 SECTION 17, T11N, RO COMPLETE AND RETURN THIS FORM BY JULY 1, Water is used under: Riparian claim	PLEA AR OF 6E, H 19 _; Oth	FIRS B&M. 94. er (expl	ST US SACRAMENT	T. 197
NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, RCE: WILSON CREEK BUTARY TO: KLAMATH RIVER NTY: HUMBOLDT ERSION WITHIN: SE1/4 OF SW1/4 SECTION 17, T11N, RD COMPLETE AND RETURN THIS FORM BY JULY 1. Water is used under: Riparian claim	PLEA AR OF 6E, H 19 _; Oth	FIRS	ST US SACRAMENT	T. 197
NAME ADDRESS / PHONE NO. IS WRONG OR MISSING ARCE: WILSON CREEK BUTARY TO: KLAMATH RIVER NTY: HUMBOLDT ERSION WITHIN: SE1/4 OF SW1/4 SECTION 17, T11N, RO COMPLETE AND RETURN THIS FORM BY JULY 1. Water is used under: Riparian claim	PLEA AR OF 6E, H 19 _; Oth	FIRS	ST US SACRAMENT	T. 197
NAME / ADD RESS / PHONE NO. IS WRONG OR MISSING / RCE: WILSON CREEK BUTARY TO: KLAMATH RIVER NTY: HUMBOLDT ERSION WITHIN: SE1/4 OF SW1/4 SECTION 17, T11N, RO COMPLETE AND RETURN THIS FORM BY JULY 1, Water is used under: Riparian claim	PLEA AR OF 6E, H 19 _; Oth	FIRS	ST US SACRAMENT	T. 197
BUTARY TO: KLAMATH RIVER NTY: HUMBOLDT ERSION WITHIN: SE1/4 OF SW1/4 SECTION 17, T11N, RO COMPLETE AND RETURN THIS FORM BY JULY 1. Water is used under: Riparian claim	AR) F 6E / H 19 ; Oth	FIRS B&M. 94 er (expl	ST US SACRAMENT	E: 197
BUTARY TO: KLAMATH RIVER INTY: HUMBOLDT ERSION WITHIN: SE1/4 OF SW1/4 SECTION 17, T11N, RO COMPLETE AND RETURN THIS FORM BY JULY 1, Water is used under: Riparian claim	6E / H 19 ; Oth	B&M。 9 4 er (expl annual a	SACRAMENT ain)	DIV OF VIA
COMPLETE AND RETURN THIS FORM BY JULY 1. Water is used under: Riparian claim; Pre 1914 right Year of first use (Please provide if missing above)	6E / H 19 ; Oth	B&M。 9 4 er (expl annual a	SACRAMENT ain)	DIV OF VIA
COMPLETE AND RETURN THIS FORM BY JULY 1. Water is used under: Riparian claim	6E / H 19 ; Oth	B&M。 9 4 er (expl annual a	SACRAMENT ain)	DIV OF VIA
COMPLETE AND RETURN THIS FORM BY JULY 1. Water is used under: Riparian claim	1 9 ; Oth	94 er (expl	SACRAMENT	<u> </u>
Water is used under: Riparian claim	1 9 ; Oth	94 er (expl	SACRAMENT	<u> </u>
Water is used under: Riparian claim; Pre 1914 right	; Oth	er (expl	SACRA MENT	<u> </u>
Water is used under: Riparian claim; Pre 1914 right	; Oth	er (expl		<u> </u>
Year of first use (Please provide if missing above) 1972 Amount of Use - Enter the amount of water used each month. If month known, check the months in which water was used. Amounts below are: Gallons Acre-feet (other) AN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. AN. AN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. AN. AN. APR. MAY JUNE JULY AUG	 nly and	annual (<u> </u>
Year of first use (Please provide if missing above) 1972 Amount of Use - Enter the amount of water used each month. If month known, check the months in which water was used. Amounts below are: Gallons Acre-feet (other) AN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. AN. AN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. AN. AN. APR. MAY JUNE JULY AUG	 nly and	annual (ATTO PRIMATE OF THE P
Amount of Use - Enter the amount of water used each month. If month known, check the months in which water was used. Amounts below are: Gallons Acre-feet (other) AND FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. AND Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y			use are	STHUS CO.
Amount of Use - Enter the amount of water used each month. If month known, check the months in which water was used. Amounts below are: Gallons Acre-feet (other) AND FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. AND Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y			use are	mot C
Amounts below are: Gallons GACRE-feet Gother) ANN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. ANN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. AND AND AUG. SEPT. AUG. SE	Sa	me 		
Purpose of Use - Specify number of acres irrigated, stock watered, per Irrigation Septimal acres; Stockwatering Faust Tree's recorded (Specify) To asking Claths, Bath, Cleaning Changes in Method of Diversion - Describe any changes in your projectivas filed. (New pump, enlarged diversion dam, location of diversion, entanged diversion of diversion, entanged diversion dam, location dam,	Sa	me		
Purpose of Use - Specify number of acres irrigated, stock watered, per Irrigation Septimal acres; Stockwatering Faust Tree's recorded (Specify) To asking Claths, Bath, Cleaning Changes in Method of Diversion - Describe any changes in your projectivas filed. (New pump, enlarged diversion dam, location of diversion, entanged diversion of diversion, entanged diversion dam, location dam,			-	
Purpose of Use - Specify number of acres irrigated, stock watered, pe Irrigation Southern acres; Stockwatering Fruit free's recother (specify) Taraching Claths, Bath, Cleaning Was filed. (New pump, enlarged diversion dam, location of diversion, exception)				
Purpose of Use - Specify number of acres irrigated, stock watered, pe Irrigation Southern acres; Stockwatering Fruit free's recother (specify) Taraching Claths, Bath, Cleaning Was filed. (New pump, enlarged diversion dam, location of diversion, exception)			-	TOTAL
Purpose of Use - Specify number of acres irrigated, stock watered, pe Irrigation Ser den acres; Stockwatering Fourther's re Other (specify) washing Cloths, Both, Cleaning Changes in Method of Diversion - Describe any changes in your projection was filed. (New pump, enlarged diversion dam, location of diversion, exception)	OCT.	NOV.	DEC.	TOTAL ANNUAL
Purpose of Use - Specify number of acres irrigated, stock watered, pe Irrigation Ser den acres; Stockwatering Fourther's re Other (specify) washing Cloths, Both, Cleaning Changes in Method of Diversion - Describe any changes in your projection was filed. (New pump, enlarged diversion dam, location of diversion, exception)				
Purpose of Use - Specify number of acres irrigated, stock watered, pe Irrigation & gor den acres; Stockwatering Fruit Tree's re Other (specify) washing Cloths, Bath, Cleaning Changes in Method of Diversion - Describe any changes in your projection was filed. (New pump, enlarged diversion dam, location of diversion, entarged diversion)	\times	X	X	41-
Purpose of Use - Specify number of acres irrigated, stock watered, pe Irrigation & gor den acres; Stockwatering Fruit Tree's re Other (specify) washing Cloths, Bath, Cleaning Changes in Method of Diversion - Describe any changes in your projection was filed. (New pump, enlarged diversion dam, location of diversion, entarged diversion)			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1
Purpose of Use - Specify number of acres irrigated, stock watered, pe Irrigation Sonder acres; Stockwatering Four Tree's Le Other (specify) Noahung Cloths, Bath, Cleaning Changes in Method of Diversion - Describe any changes in your projection was filed. (New pump, enlarged diversion dam, location of diversion, etc.)	\times	X		4
Other (specify) Washing Cloths, Bath, Cleaning Changes in Method of Diversion - Describe any changes in your project was filed. (New pump, enlarged diversion dam, location of diversion, etc.)	X	X	X	m
Other (specify) Washing Cloths, Bath, Cleaning Changes in Method of Diversion - Describe any changes in your project was filed. (New pump, enlarged diversion dam, location of diversion, etc.)				•
Changes in Method of Diversion - Describe any changes in your projectivas filed. (New pump, enlarged diversion dam, location of diversion, excluding the second sec	sons se	rved, et	tc.	
Changes in Method of Diversion - Describe any changes in your projectivas filed. (New pump, enlarged diversion dam, location of diversion, excluding the second sec	<u>;</u> D	omestic		-
was filed. (New pump, enlarged diversion dam, location of diversion, e				
(A)		your pre	evious s	tatement
	c.)			
	,,			
			-	
The sector of the construction of the sector				
it now at the water heter in Deet C consists of real-simed or nelluted we		aa india		annual
If part of the water listed in Part C consists of reclaimed or polluted wa amounts of reclaimed or polluted water in the space below.	or plan	se muic	ale ine	ariiluai
<i>(</i> ')	er, plea			
A	·			
	·			
	·			
I'declare under penalty of-perjury-that the information in this report is true to the be	·			
		nowledge	and beli	ef.
TED: <u>5-5-94</u> , 19 <u>94</u> , at <u>PO Boxyb (Mean</u>	t of my ki	_		
	t of my ki	_		
Signature: Kuth	t of my ki		, c	California

0963

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969",

"Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 901 P ST SACRAMENTO, CA 95814 (916) 322 4503 1 RESOURCES

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIV. OF WATER RIGHTS DIVERTER OF RECORD: SACRAMENTO RUTH L KNUDSEN

STATEMENT NO: 008085

P 0 BOX 46 ORLEANS, CA 95556

TELEPHONE NUMBER: ()

IF NAME ADDRESS / PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: WILSON CREEK

TRIBUTARY TO: KLAMATH RIVER

COUNTY: HUMBOLDT

DIVERSION

WITHIN: SE1/4 OF SW1/4 SECTION 17, T11N, ROSE, H B&M.

INSTRUCT all or pa	rt of y	our re	gular	water	supply	with	reclain	ned oi	, bollr	ited w	/ater.	RETURN	ı replaced N nis form.	
	int of l month n, chec	. If m	onthly	and	annual	use	are n	ot		nounts low are		Gallons Acre-feet	(oth	er
l I	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual	
1988	X	X	x	X	×	X	X	Х	X	À	入	X	×	
1989	X	X	X	,X-	X	X	X	X	X	X	X	X	+	
	1 2	i l	l .			1		1			i s	1 (/		1

Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation x Stockwatering X Domestic X. Boil for use & Bath + To lite use washing cloths Other (specify) ___ Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) If part of the water listed in Part A consists of reclaimed or polluted water, please D. indicate the annual amounts of reclaimed or polluted water in the space below.

Wilson Creek W.	alen for	The last 5 u	reas has	Reen seen	diete,
+ had to have a	resta 11	Spariole	+ Water D	ceripie pu	ton the House
decla lene: I Keeps	bolation	a down dista	SU NOW I N	aul drinken	- cooling Water
alty of perjury that the inf	formation in this re	port is true to the best of	my knowledge and be	elief.	,
DATED:		at Oslemma.	,		, California 95;

WR 40-1 (2190) 0930

Ruth & Knudsen Signature;

1990

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different water-shed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California".

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

80X 2000 SACRAMENTO, CA 95819 ATE LATER RESOURCE: 901 P ST. SACRAMENTO, CA 97819 ATE LATER RESOURCE: (916) 322-4503 P.O. BOX 2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND WISE 00

DIV. OF WATER PIGHTS S&GKAREMENT NO: 008085 DIVERTER OF RECORD: RUTH L KNUDSEN P 0 80X 46 ORLEANS, CA 95556 TELEPHONE NUMBER: () NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: WILSON CREEK TRIBUTARY TO: KLAMATH RIVER COUNTY: HUMBOLDT DIVERSION WITHIN: SE1/4 OF SW1/4 SECTION 17, T11N, ROSE, H B&M. INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN (Additional information on reverse side of this form.) THIS FORM BY JULY 1, 1988. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not ☐ Gallons Amounts below are: ☐ Acre-feet known, check the months in which water was used. (other) Total Sept. Oct. Nov. Dec Annual Mar. Apr. May June July Aug 1985 Χ Y ame) χ. 1986 X \times 1987 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. lowers, bruit Trees, gurden Stockwatering | Domestic X Other (specify) Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) dame focation, SW 1/4 Section 17, TIIN, ROBE, H BIVI Creed. Tributary To Hamall River Inbulary To If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

WR 40-1(11/85)

, 1988, at PO.BOX46

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

<u>Statements of Water Diversion</u> and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RESOURCES CONTROL BOARD

DIVISION OF WATER RIGHTS

STATEMENT OF WATER DIVERSION AND USE

,	This statement should be typewritten or legibly written in ink.
A.	Name of person diverting water Lauffy & with L knudgen for
٠,	Address 10 Bax 46 OR lean Cal
	Name of body of water at point of diversion WI/SON WE CREEK (SUM mer) CNAME & STOPING (WINTER)
D.	Tributary to A Amath Rivers 1810 - Carlie Ville
	O SE IL SWILL Sees III
C.	Place of diversion 1/15 1/4 Section 200 Range Bank,
	from 201d. T County, or locate it on sketch of section grid on reverse side with regard to section
	lines or prominent local landmarks.
D	Name of works PRIVATE WATER TINE Donnestic
E.	Capacity of diversion works 2 Insh Gonduit gravity Ted 300 Jul gravity Sed ger minute
	Capacity of storage reservoir A or Maring agreement agree feet
•	State quantity of water used each month in gallons or acre-feet
	Year Jan. Feb. Mar. Apr. May June July Aug. Sept. 190ct. Nov. Dec. Annual
1	973 トレトとう。 トレトレル、世界地域のレートは「中国」を同じては、1970年の
	If monthly and annual use are not known, check months in which water was used. State extent of use in
	units, such as acres of each crop irrigated, average number of persons served, number, of stock watered, etc.
1	Used your Hound Fan Home Fully Humbred / Core Consdent Field I'mai thou to
i	Maximum annual water use in recent years Nove Level Howel
	Minimum annual water use in recent years
	Type of diversion facility: gravity X, pump
N	cthod of measurement: weir, flume, electric power meter, water meter, cetimate
P	Purpose of use (what water is being used for) Develation use fue the the the think of
į	I MALJATION FOR CHEBAND & GARDON
C	Concral description or location of place of use (use sketch of section grid on reverse side if you desire)
,	ON Sketch
•	. Year of first use as nearly as known / ?
	Total of tiest uses as incarry as minimary of minimarian
1	Name of person fling statement XESSE Manuelsen John Teller Translation
	Position /4-7726 Casta Casta Companication of the Companication of the Casta C
,	Address 60 Bit 46 Oklemon Cal 2-p 466
I,	certify that the foregoing statements are true and correct to the liest of my knowledge and belief
	Dato signed 4/28/73
£.	Date signed / (To)
	See Instructions on Reverse Side
į.	17-108-34-00-9 mmmemmem
	the state of the s